EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S	240	Tomoaki near p[2] Ueno and (sentinel lymph node with magnet\$4 senso\$4 and magnet\$4 fluid detect \$4) and (preamplif\$4 with demodulat\$4 with magnet\$4 senso\$4) and (u shap\$4 magnet with actuat\$4 and ferrite magnet\$4 core) and (fluid detect\$4 apparatus with driv\$4 circuit) and (probe or housing with preamplif \$4 with magnet\$4 senso\$4 with electromagne\$4 with actuat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15
S5	1	(sentinel lymph node with magnet\$4 senso \$4 and magnet\$4 fluid detect\$4) and (preamplif\$4 with demodulat\$4 with magnet\$4 senso\$4) and (u shap\$4 magnet with actuat\$4 and ferrite magnet\$4 core) and (fluid detect\$4 apparatus with driv\$4 circuit) and (probe or housing with preamplif \$4 with magnet\$4 senso\$4 with electromagne\$4 with actuat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	COFF	2008/07/15 13:56

\$6	39	(sentinel lymph node with magnet\$4 senso \$4 and magnet\$4 fluid detect\$4) and (preamplif\$4 with magnet\$4 senso\$4) and (u shap\$4 magnet with actuat\$4 and ferrite magnet\$4 core) and (fluid detect\$4 apparatus with driv\$4 circuit) and (probe or housing with preamplif \$4 with magnet\$4 senso\$4 with electromagne\$4 with actuat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 13:58
S7	42	("4042876" "4431005" "4709213" "4801882" "4827217" "4837489" "4969469" "5057095" "5099845" "5107862" "5188126" "5190059" "5233992" "5268165" "5305751" "5322682" "5353807" "5384109" "5408178" "5425382" "5456718" "5494035" "55558091" "5610518" "5686836" "5689184" "5705924" "5709225" "5735279" "5757183" "5957847" "6208884").PN. OR ("6418335").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/15

S10	76	600/466-467.ccls. and (sentinel lymph node with magnet\$4 senso \$4 and magnet\$4 fluid detect\$4) and (preamplif\$4 with demodulat\$4 with magnet\$4 senso\$4) and (u shap\$4 magnet with actuat\$4 and ferrite magnet\$4 core) and (fluid detect\$4 apparatus with driv\$4 circuit) and (probe or housing with preamplif\$4 with magnet\$4 senso\$4 with electromagne\$4 with actuat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 14:26
S13	20	(sentinel lymph node with magnet\$4 senso \$4 and magnet\$4 fluid detect\$4) and (preamplif\$4 with demodulat\$4 with magnet\$4 senso\$4) and (u shap\$4 magnet with actuat\$4 and ferrite magnet\$4 core) and (fluid detect\$4 apparatus with driv\$4 circuit) and (probe or housing with preamplif \$4 with magnet\$4 senso\$4 with electromagne\$4 with actuat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 14:34
S14	7	600/552.ccls. and (probe with electromagnet and magnet\$4 senso\$4 and ac current and demodulat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 20:51
S15	81	436/173.ccls. and (biopsy probe with electromagnet and magnet\$4 senso\$4 and ac current and demodulat\$4) and (biopsy probe with sentinel lymph node dectect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 20:55

S16	81	436/173.ccls. and (biopsy probe with electromagnet and magnet\$4 senso\$4 and ac current and demodulat\$4 and preamplif\$5) and (biopsy probe with sentinel lymph node dectect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 20:56
S17	63	424/9.3.ccls. and (biopsy probe with electromagnet and magnet\$4 senso\$4 and ac current and demodulat\$4 and preamplif\$5) and (biopsy probe with sentinel lymph node dectect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 20:57
S18	2	600/9.ccls. and (biopsy probe with electromagnet and magnet\$4 senso\$4 and ac current and demodulat\$4 and preamplif\$5) and (biopsy probe with sentinel lymph node dectect\$4) and (magnetic senso\$4 with u shap\$4 magnet) and (electromagnet\$3 with ferrite core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 21:06
S19	12	607/2.ccls. and (biopsy probe with electromagnet and magnet\$4 senso\$4 and ac current and demodulat\$4 and preamplif\$5) and (biopsy probe with sentinel lymph node dectect\$4) and (magnetic senso\$4 with u shap\$4 magnet) and (electromagnet\$3 with ferrite core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 21:06

S20	2	335/284.ccls. and (biopsy probe with electromagnet and magnet\$4 senso\$4 and ac current and demodulat\$4 and preamplif\$5) and (biopsy probe with sentinel lymph node dectect\$4) and (magnetic senso\$4 with u shap\$4 magnet) and (electromagnet\$3 with ferrite core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/15 21:08
S21	12	"6205352"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/16 12:58
S22	29	"5857463"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/16 13:13
S23	22	("4665486" "4782850" "4801803" "4889991" "4893013" "5008546" "5070878" "5151598" "5246005" "5383456" "5428223" "5441050" "5732704" "5744805" "5853364" "5857463").PN. OR ("6331703").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/16 13:31
S24	340302	ushaped magnet with sensors and lymph nodes	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/16 13:43
S25	0	ushaped magnet with sensors and lymph nodes	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/16 13:43

S26	12	u shap\$4 electromagnet \$4 with sensors and lymph nodes	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/16 13:43
S30	38	intravascul\$4 probe with u shap\$4 magnet or electromagnet with sensors and preamplif \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/16 13:49
S32	69179	(intravascul\$4 or invas \$4 probe or housing with magnet and actuat \$4 and preamplif\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/16 13:58
S34	1	(intravascul\$4 or invas \$4 probe or housing with magnet oe electromagnet and actuat\$4 and preamplif \$4) and (ac alternat\$4 current) and (driv\$4 circuit with electromagnet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/16 13:59
S56	5	(magnet or electromagnet with sensors with endoscope tip with sentinel lymph nodes and actuator and driv \$4) and (ferrite or thin film electromagnet) and (senso\$4 with impedance or resistance) and (preamplifier with shield \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/17 10:40
S57	25	("4615330" "4803562" "4816909" "4853772" "4868647" "4888639" "4901142" "4931867" "4974075" "4995834" "5038780" "5134547" "5174293" "5309918").PN. OR ("6319197").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/17 10:53

S 59	402	(magnet or electromagnet with sensors with endoscope tip with sentinel lymph nodes and actuator and driv \$4) and (ferrite or thin film electromagnet) and (senso\$4 with impedance or resistance) and (u shap \$4 magnet) and (ac or alternat\$4 cuurent with electromagnet) and (magnet\$4 fluid detect \$4 apparatus)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/17 10:57
S60	4	"3302045"	USPAT	OR	OFF	2008/07/17 16:16
S61	7	"6331703"	USPAT	OR	OFF	2008/07/17 16:19
S64	12	(electromagnet with ac or alternat\$4 current with driv\$4 circuit and actuat\$4 and ferrite magnet\$4 core) and (electromagnet with thin film coil and thin film material)	USPAT	AND	OFF	2008/07/17 16:23
S71	6	600/407-480.ccls. and (electromagnet with ac or alternat\$4 current with driv\$4 circuit and actuat\$4 and ferrite magnet\$4 core)	USPAT	AND	OFF	2008/07/17 16:38
S72	5266	600/407-480.ccls. and (electromagnet with ac or alternat\$4 current with driv\$4 circuit and actuat\$4 and ferrite magnet\$4 core) and (electromagnet with thin film coil and thin film material)	USPAT	OR	OFF	2008/07/17 16:45

S73	O	600/407-480.ccls and (magnet or electromagnet with sensors with endoscope tip with sentinel lymph nodes and actuator and driv \$4) and (ferrite or thin film electromagnet) and (senso\$4 with impedance or resistance) and (u shap \$4 magnet) and (ac or alternat\$4 cuurent with electromagnet) and (magnet\$4 fluid detect \$4 apparatus)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 16:48
S74	0	600/407-480.ccls and (magnet or electromagnet with actuator and driv\$4) and (ferrite or thin film electromagnet) and (senso\$4 with impedance or resistance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 16:50
S75	29	("3077444" "3336154" "4094764" "4155825" "4247383" "4404534" "4581118" "4595482" "4673482" "4810346" "4849250" "4853102" "4865709" "4871433" "5006218" "5006219" "5026470" "5045166" "5061838" "5117212" "5367277" "5460684" "5630916").PN. OR ("6106682").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/17 17:34
S76	2	"6858000"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/18 10:56

S77	45050	actuator and magnet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/18 10:58
S78	45050	actuator and magnet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/18 10:59
S79	0	(actuator and magnet and driv44 circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/18 10:59
S80	22011	(actuator and magnet and driv\$4 circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/18 10:59
S81	107	(actuator and magnet and driv\$4 circuit and electromagnet and ferrite core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/07/18 11:00
S82	2	("3490010").URPN.	USPAT	OR	OFF	2008/07/18 11:04
S83	26	("4794931" "4899757" "5000185" "5176141" "5240003" "5271402" "5368035" "5377685" "5497782" "5505088" "5507294" "5509418" "5517989" "5520189" "5546984").PN. OR ("5779643").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/18 11:50
S84	1	"20020077627"	US-PGPUB; USPAT	OR	OFF	2008/07/18 15:04
S85	32136	(impedance sensor and resistance sensor)	US-PGPUB; USPAT	AND	OFF	2008/07/18 15:05
S86	20444	(impedance sensor and resistance sensor)	USPAT	AND	OFF	2008/07/18 15:06

S87	7719	(impedance sensor and resistance sensor and magnetic sensor)	USPAT	AND	OFF	2008/07/18 15:06
S88	1111	(impedance sensor and resistance sensor and magnetic sensor and imaging)	USPAT	AND	OFF	2008/07/18 15:07
S89	2	(impedance sensor and resistance sensor and magnetic sensor and imaging and cds photocoupler)	USPAT	AND	OFF	2008/07/18 15:08
S90	3	(impedance sensor and resistance sensor and magnetic sensor cds photocoupler)	USPAT	AND	OFF	2008/07/18 15:09
S91	7	(impedance sensor and resistance sensor cds photocoupler)	USPAT	AND	OFF	2008/07/18 15:11
S92	614618	600/407-411] (impedance sensor and resistance sensor cds photocoupler)	USPAT	OR	OFF	2008/07/18 15:13
S93	696	600/407-411.ccls. and (impedance sensor and resistance sensor cds photocoupler)	USPAT	OR	OFF	2008/07/18 15:14
S94	696	600/407-411.ccls. and (impedance sensor and resistance sensor cds photocoupler and magnetic sensor)	USPAT	OR	OFF	2008/07/18 15:14
S95	0	600/407-411.ccls. and (impedance sensor and resistance sensor cds photocoupler and magnetic sensor)	USPAT	AND	OFF	2008/07/18 15:14
S96	696	600/407-411.ccls. and (impedance sensor and resistance sensor cds photocoupler and magnetic sensor and magnet)	USPAT	OR	OFF	2008/07/18 15:15
S97	117	600/409.ccls. and (impedance sensor and resistance sensor cds photocoupler and magnetic sensor and magnet)	USPAT	OR	OFF	2008/07/18 15:15

S98	0	600/409.ccls. and (impedance sensor and resistance sensor cds photocoupler and magnetic sensor and magnet)	USPAT	AND	OFF	2008/07/18 15:16
S99	117	600/409.ccls. and (impedance sensor and resistance sensor cds photocoupler)	USPAT	OR	OFF	2008/07/18 15:16
S100	38	600/409.ccls. and (impedance sensor and resistance sensor and cds photocoupler)	USPAT	OR	OFF	2008/07/18 15:23
S101	156	600/409.ccls. and (magnetic impedance sensor and magnetic resistance sensor and cds photocoupler)	USPAT	OR	OFF	2008/07/18 15:24
S102	156	600/409.ccls. and (magnetic impedance sensor and magnetic resist\$4 sensor and cds photocoupler)	USPAT	OR	OFF	2008/07/18 15:26
S103	0	(impedance sensor and esist\$4 sensor and cds photocoupler)	USPAT	AND	OFF	2008/07/18 15:33
S104	7	(impedance sensor and resist\$4 sensor and cds photocoupler)	USPAT	AND	OFF	2008/07/18 15:33
S105	11	"4683436"	USPAT	OR	OFF	2008/07/24 12:17
S106	33544	cds photocoupler	USPAT	OR	OFF	2008/07/24 12:36
S107	101	cds photocoupler	USPAT	AND	OFF	2008/07/24 12:36
S108	8	cds photocoupler	USPAT	NEAR	OFF	2008/07/24 12:37
S109	824	mr sensors	USPAT	NEAR	OFF	2008/07/24 12:47
S110	147	mr sensors and magnets	USPAT	NEAR	OFF	2008/07/24 12:47

7/24/2008 2:15:27 PM

C:\ Documents and Settings\ jbrutus2\ My Documents\ EAST\ Workspaces\ 10678504.wsp